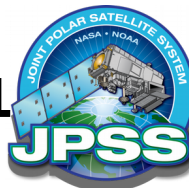


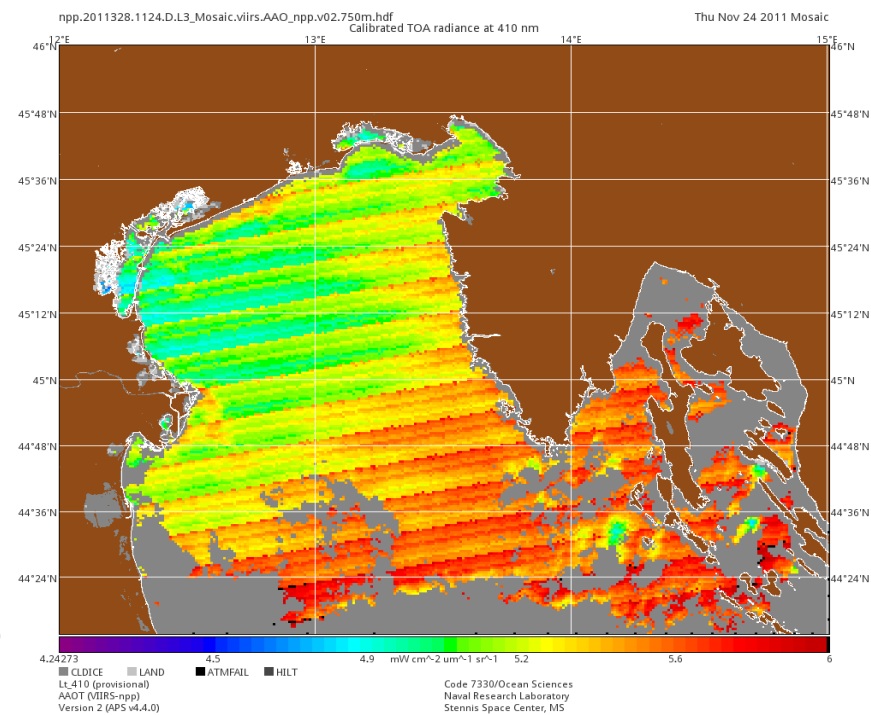
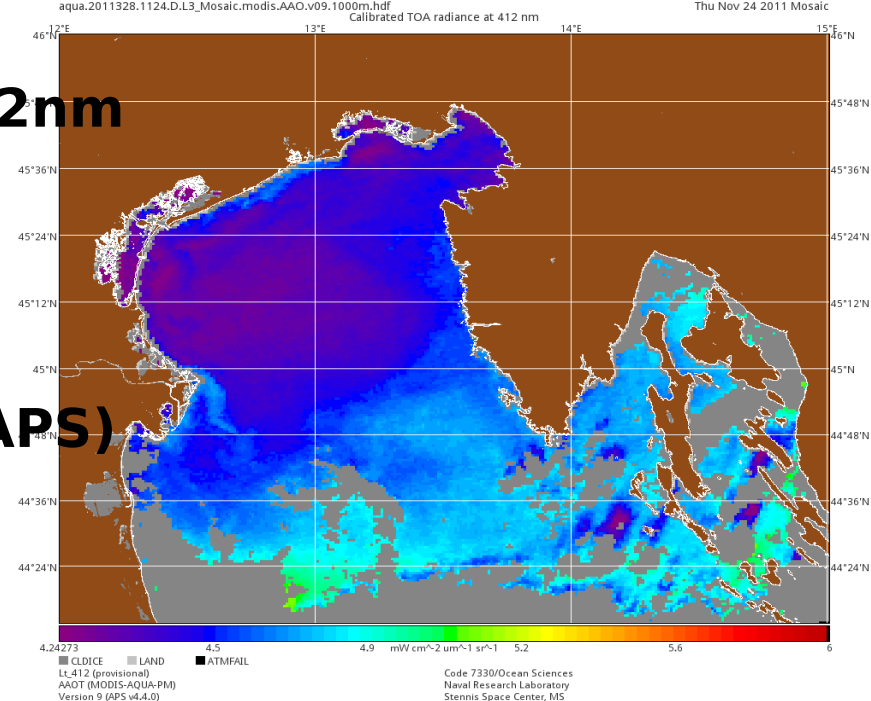
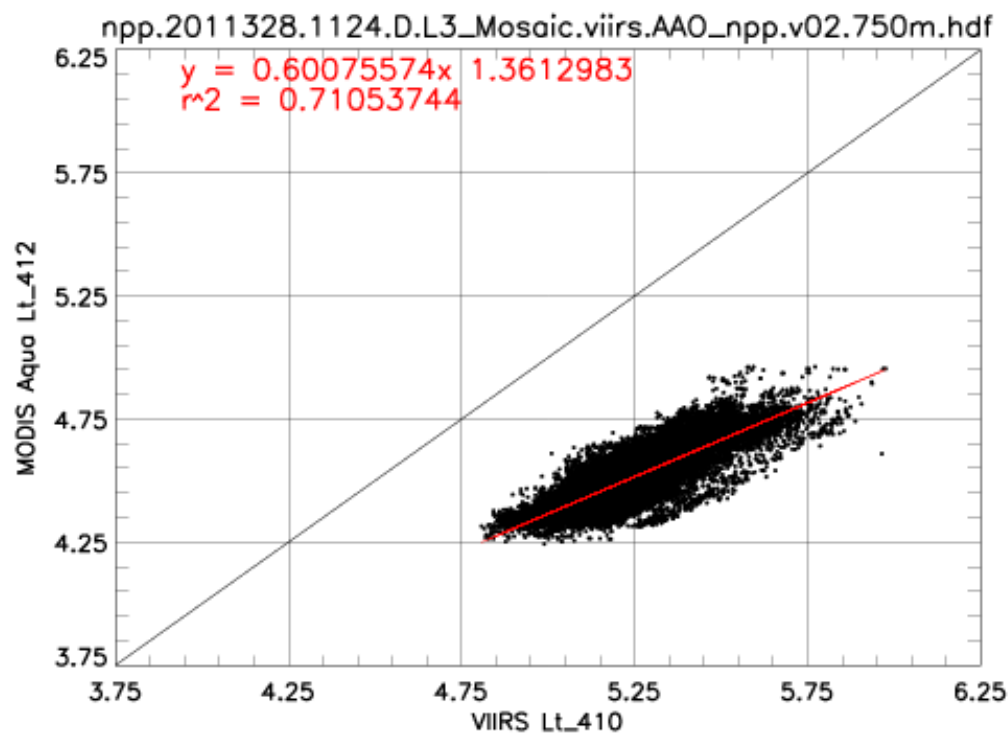
VIIRS Lt 410nm vs. MODIS Aqua Lt 412nm Northern Adriatic (AAOT)



November 24, 2011



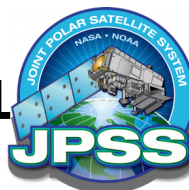
Automated Processing System (APS)



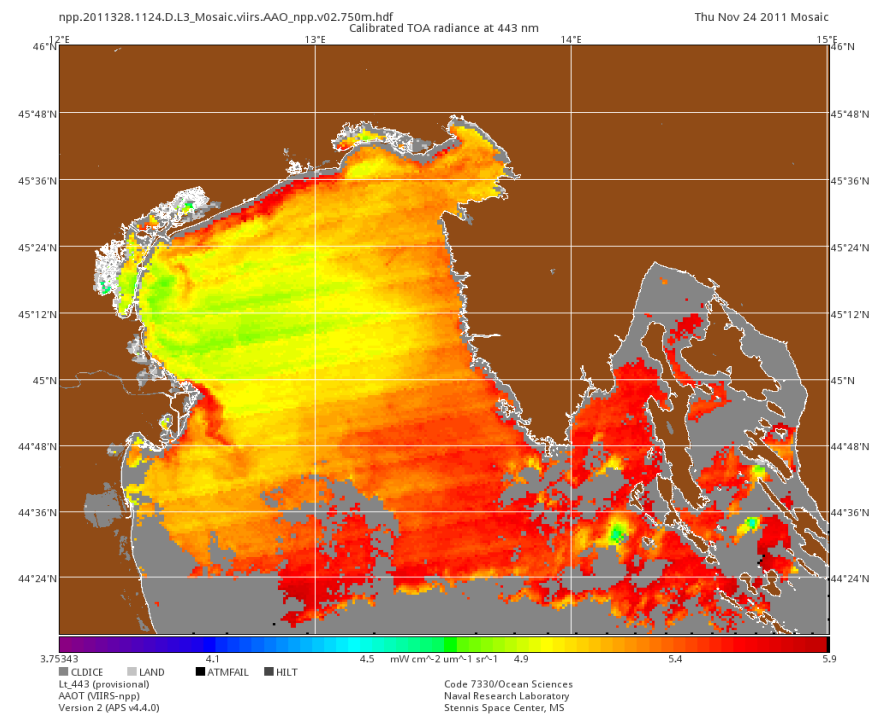
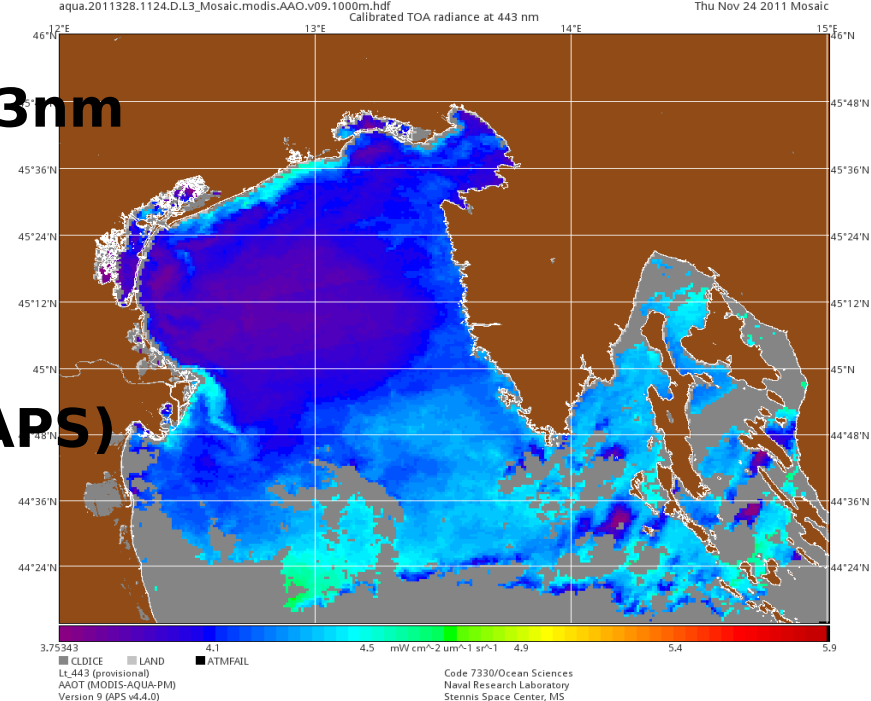
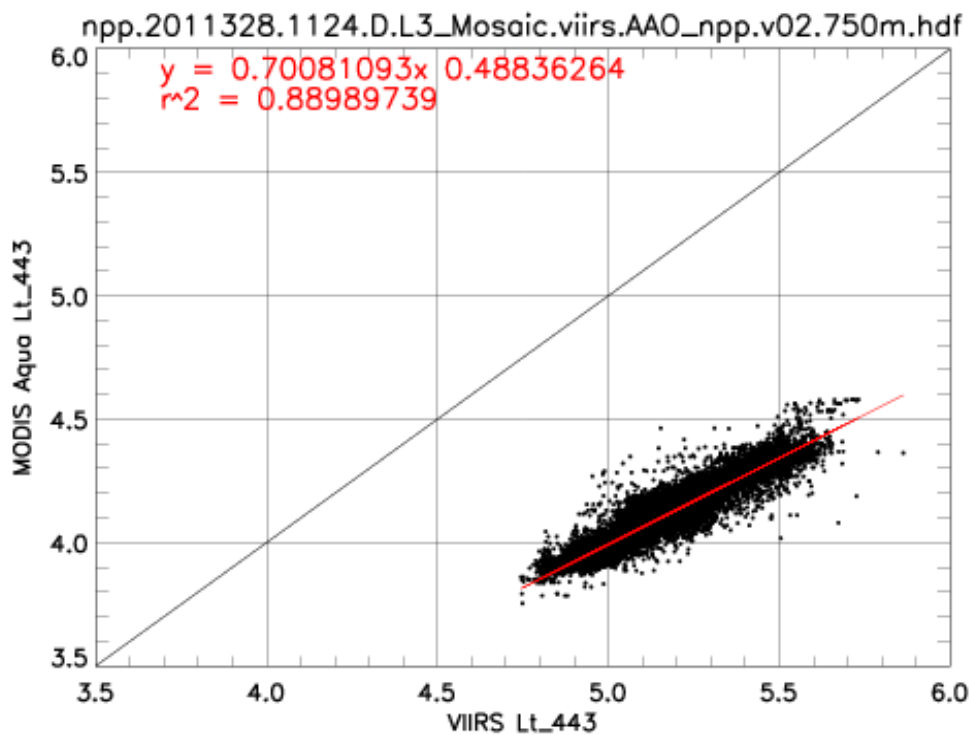
VIIRS Lt 443nm vs. MODIS Aqua Lt 443nm Northern Adriatic (AAOT)



November 24, 2011



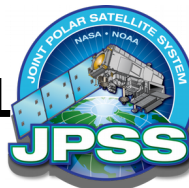
Automated Processing System (APS)



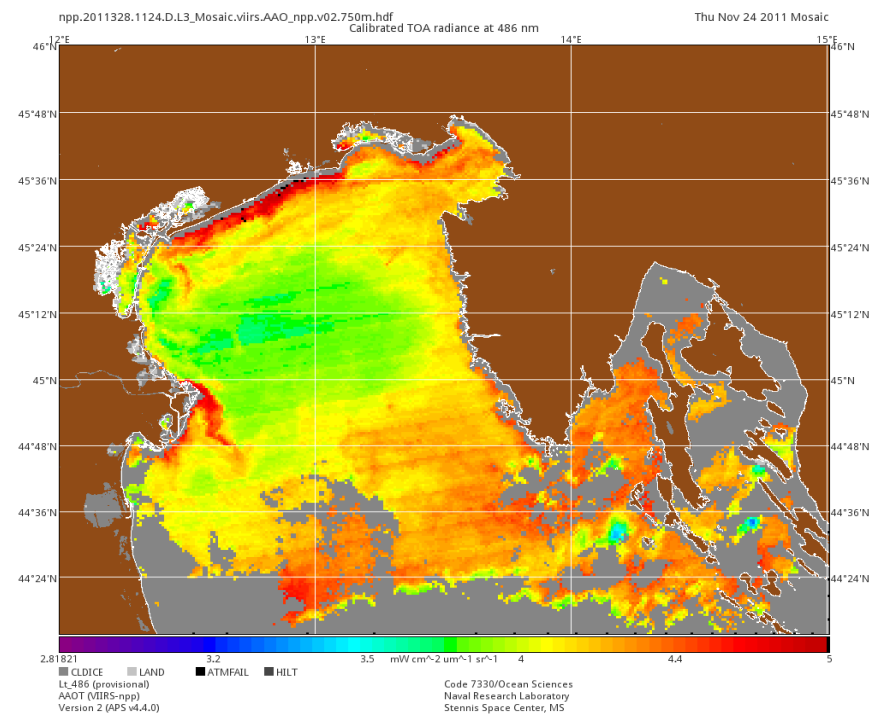
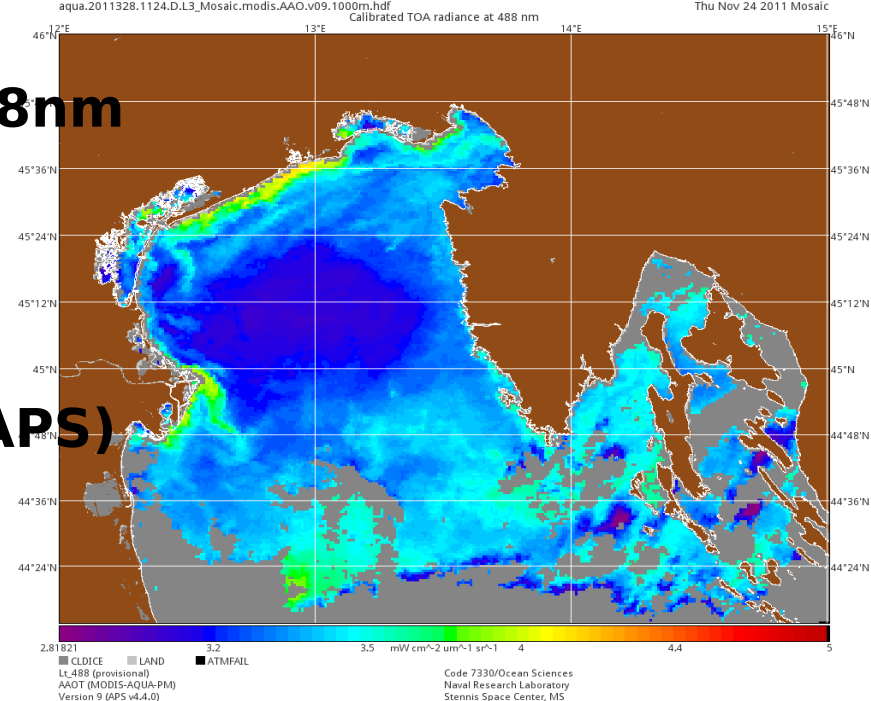
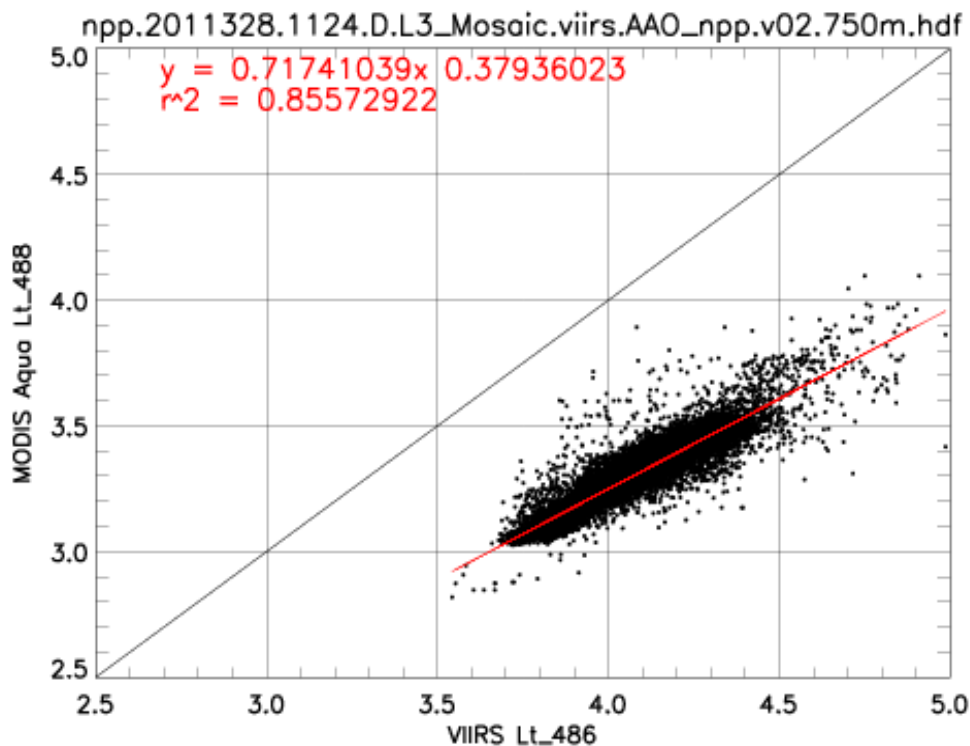
VIIRS Lt 486nm vs. MODIS Aqua Lt 488nm Northern Adriatic (AAOT)



November 24, 2011



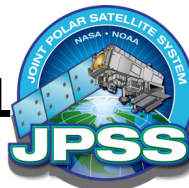
Automated Processing System (APS)



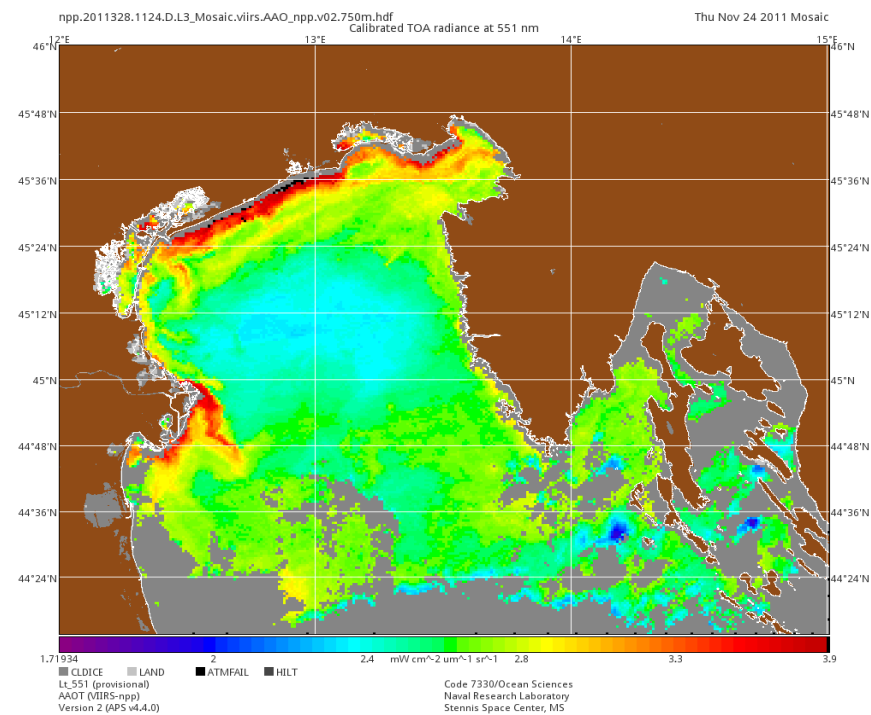
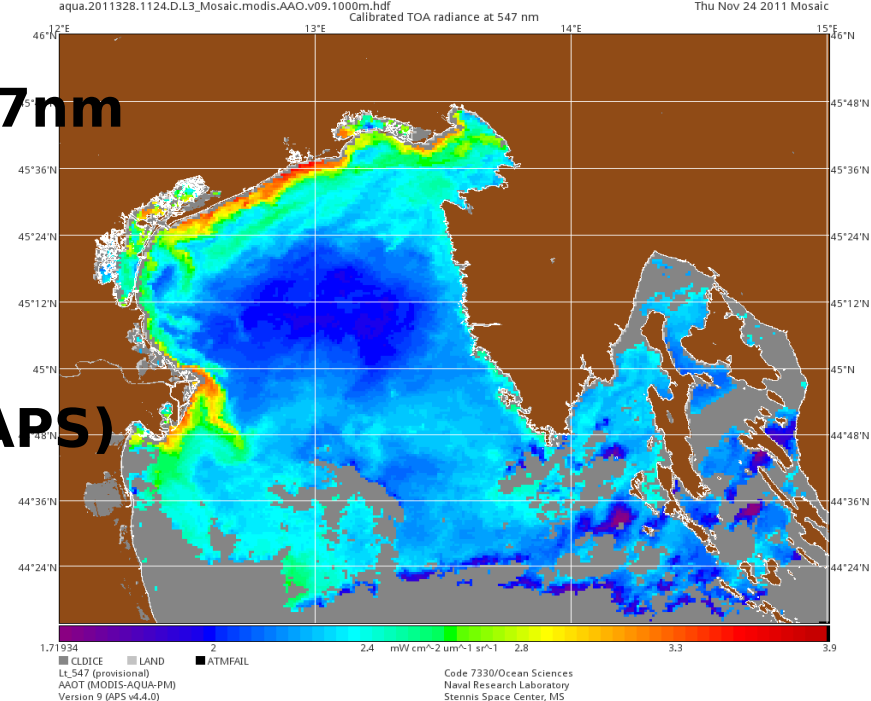
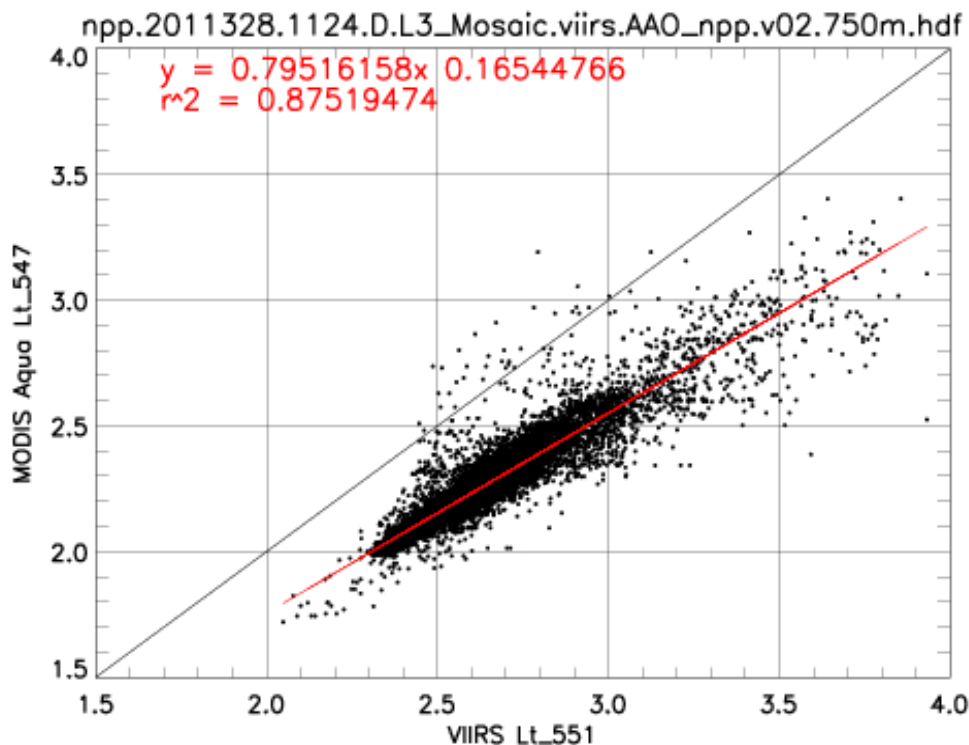
VIIRS Lt 551nm vs. MODIS Aqua Lt 547nm Northern Adriatic (AAOT)



November 24, 2011



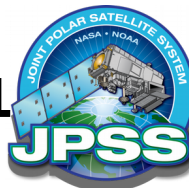
Automated Processing System (APS)



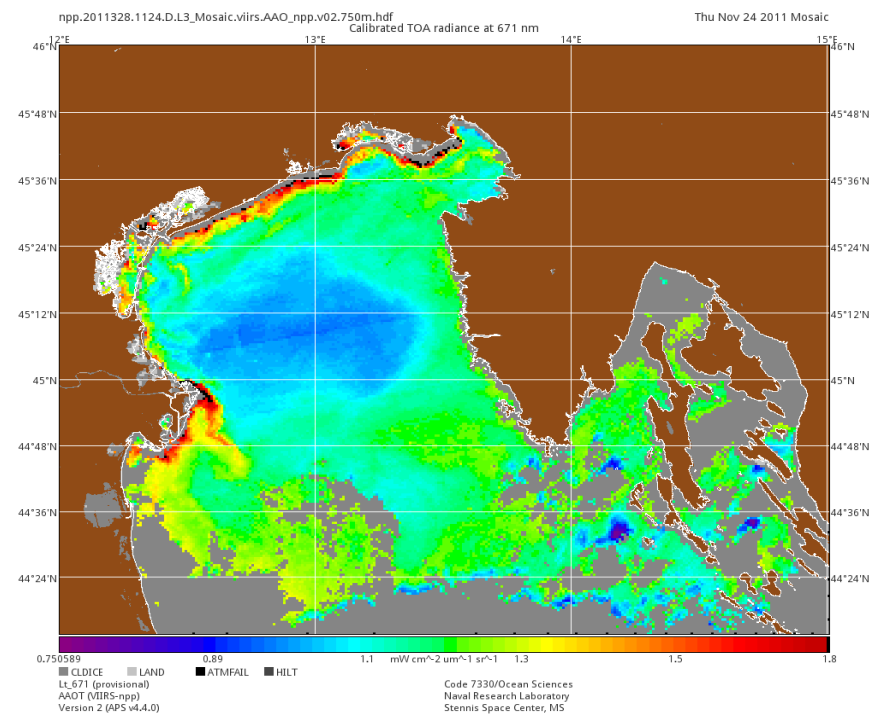
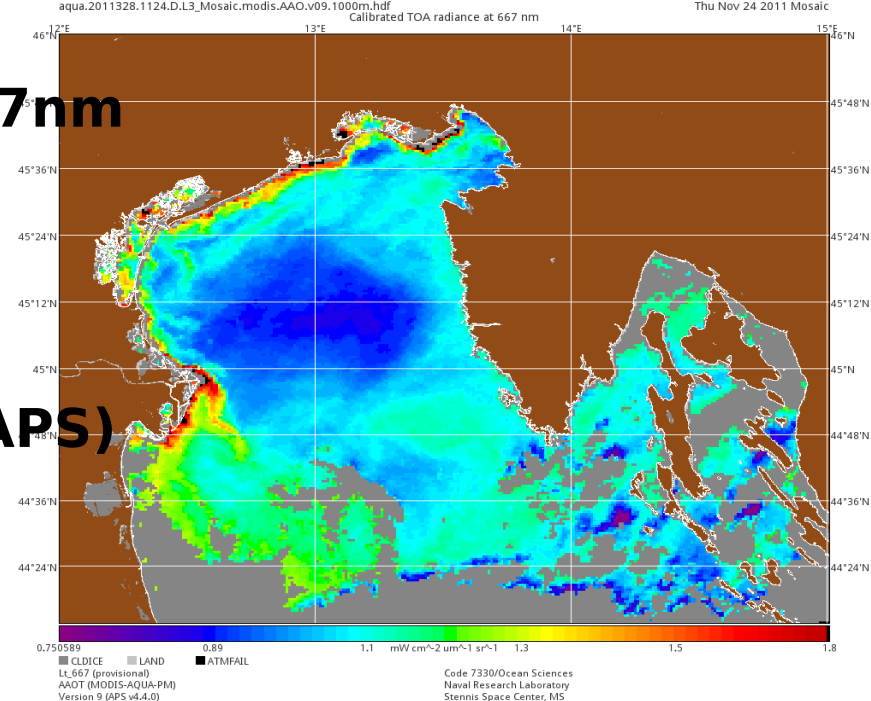
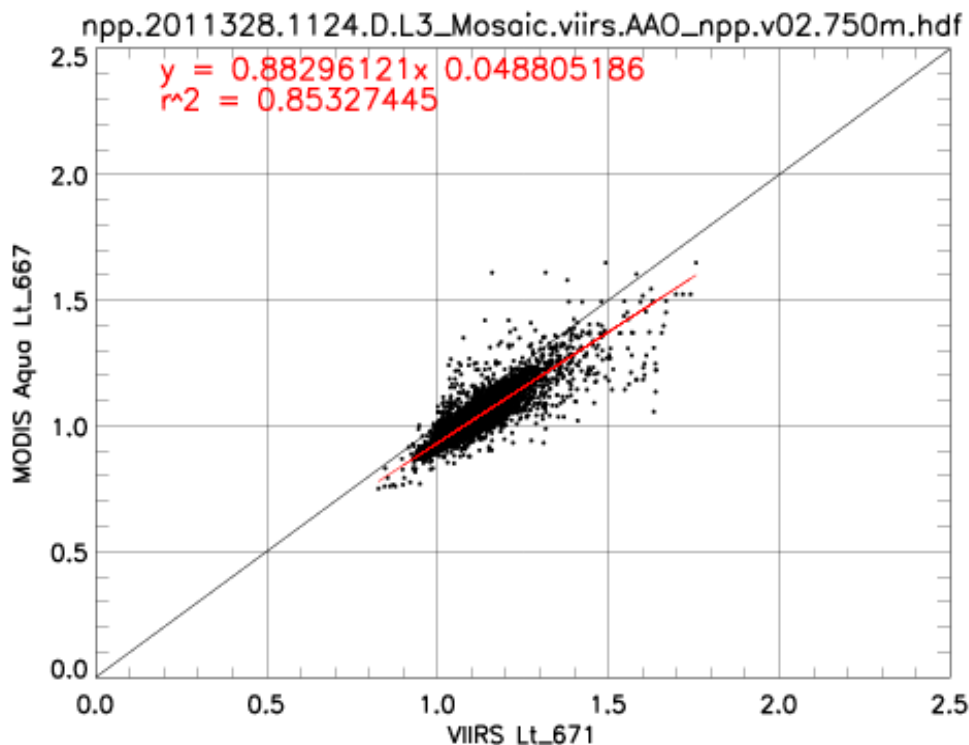
VIIRS Lt 671nm vs. MODIS Aqua Lt 667nm Northern Adriatic (AAOT)



November 24, 2011



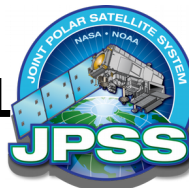
Automated Processing System (APS)



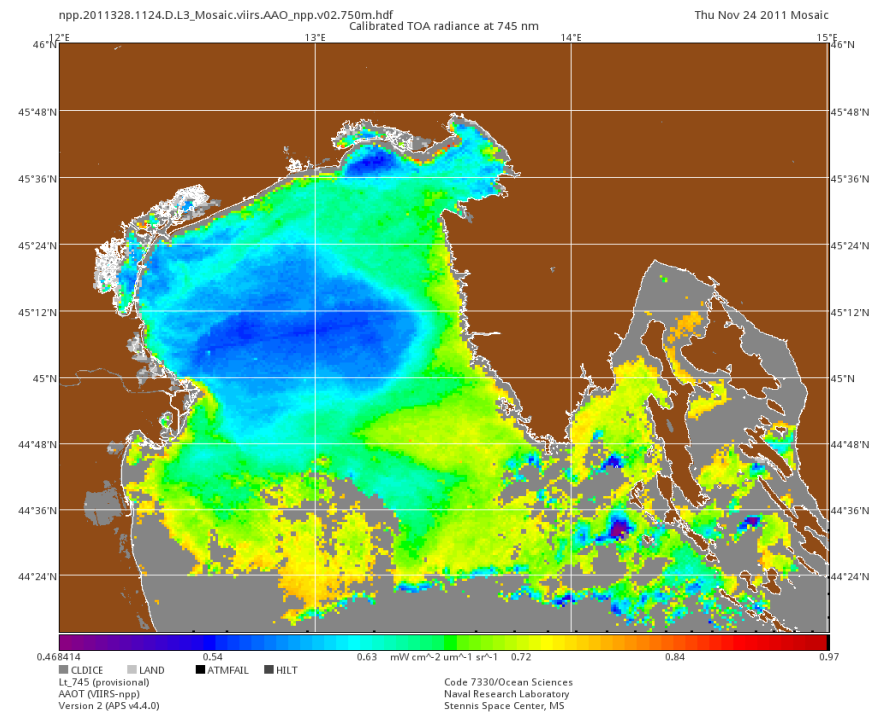
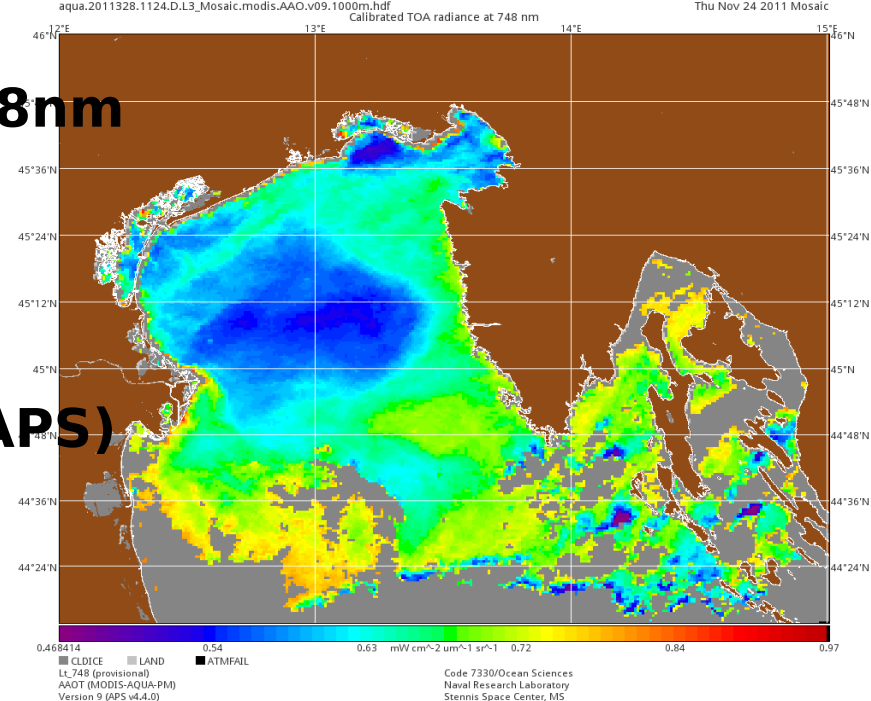
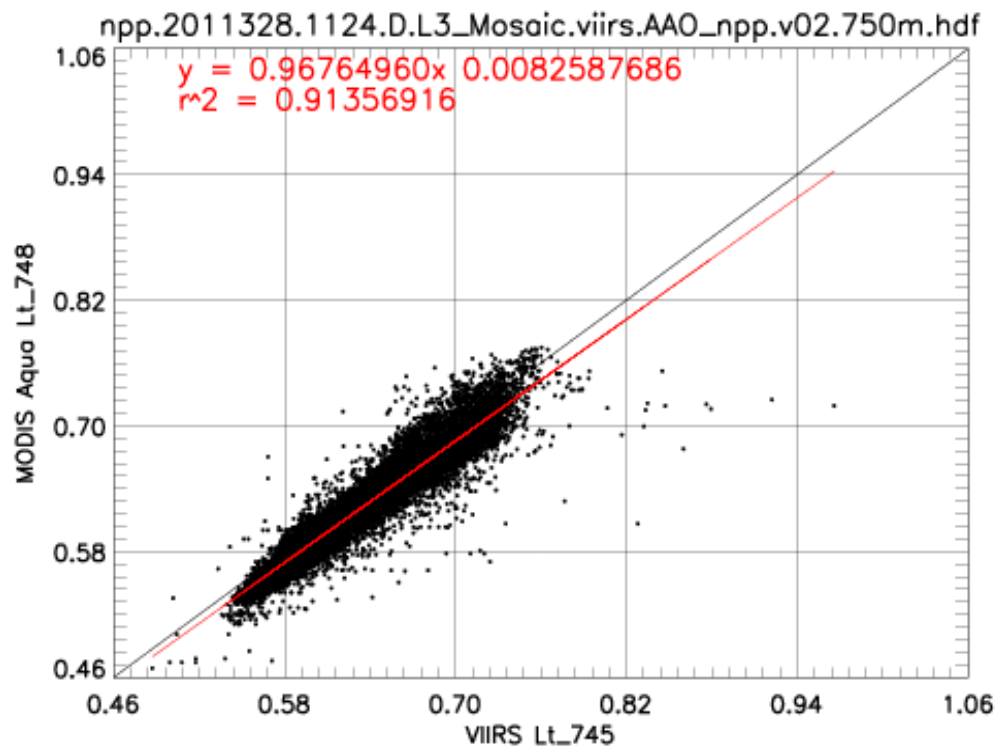
VIIRS Lt 745nm vs. MODIS Aqua Lt 748nm Northern Adriatic (AAOT)



November 24, 2011



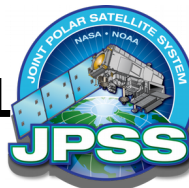
Automated Processing System (APS)



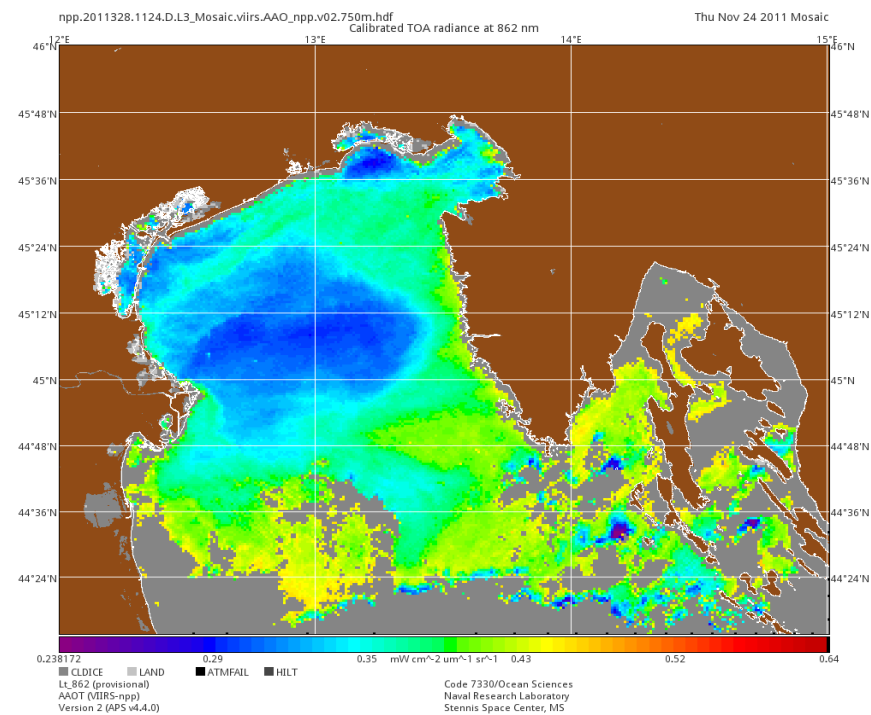
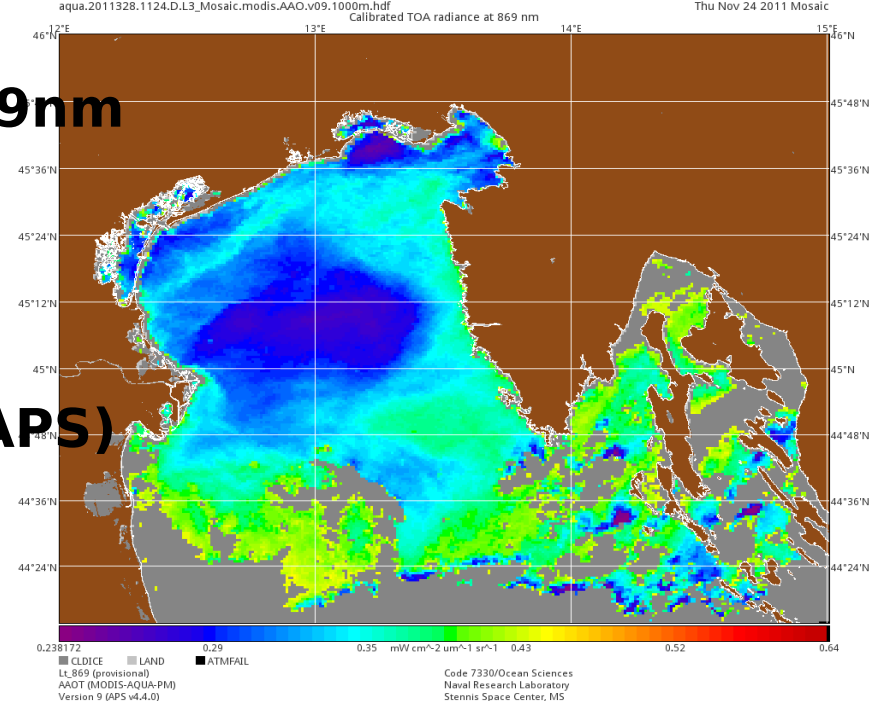
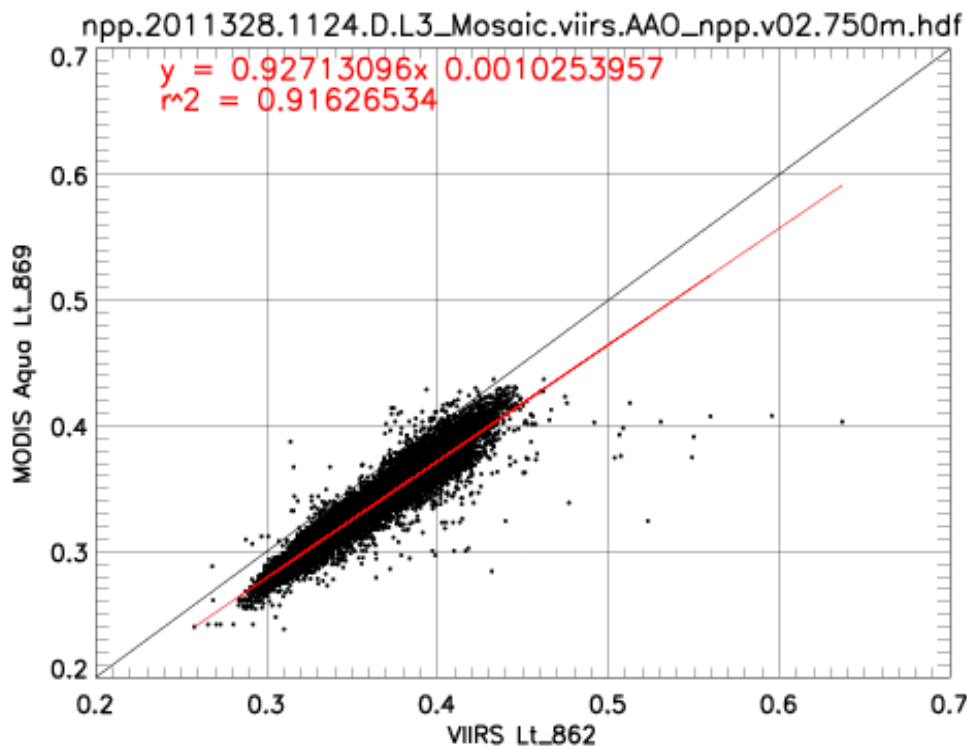
VIIRS Lt 862nm vs. MODIS Aqua Lt 869nm Northern Adriatic (AAOT)



November 24, 2011



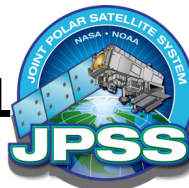
Automated Processing System (APS)



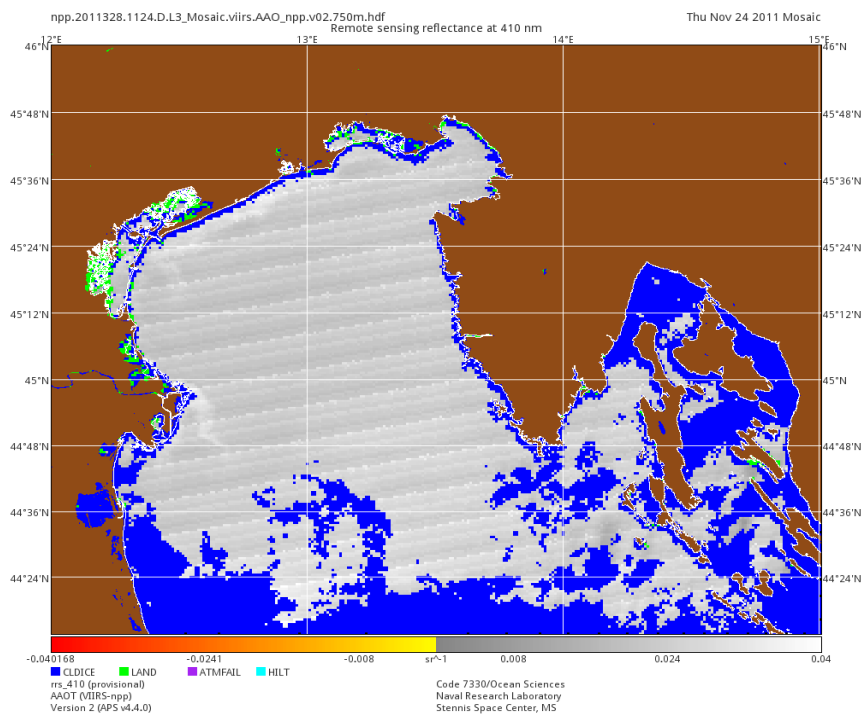
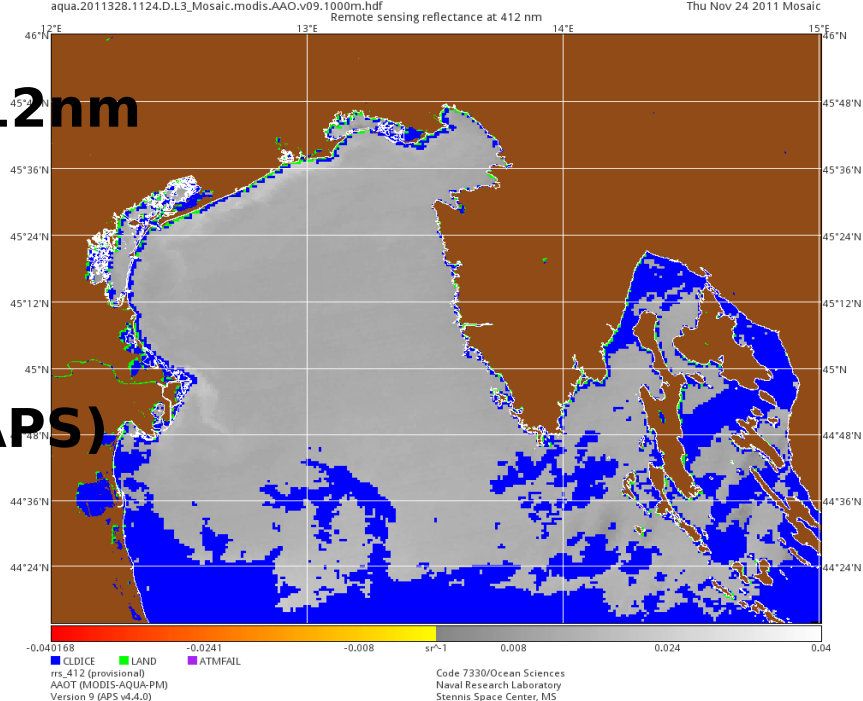
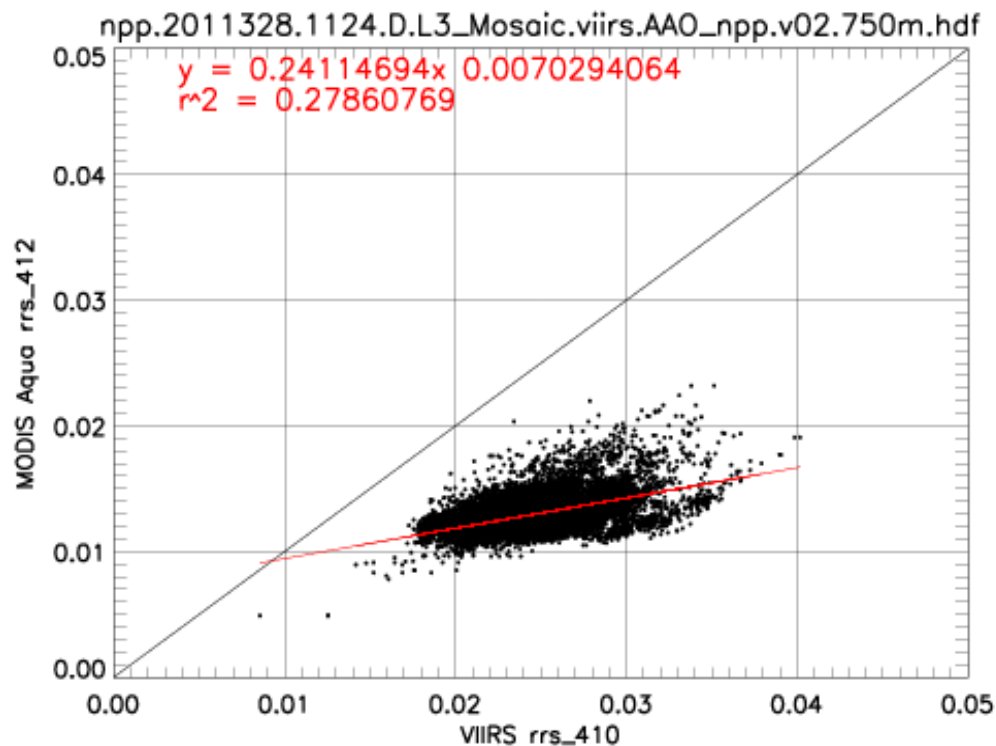
S rrs 410nm vs. MODIS Aqua rrs 412nm Northern Adriatic (AAOT)



November 24, 2011



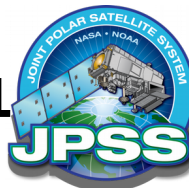
L Automated Processing System (APS)



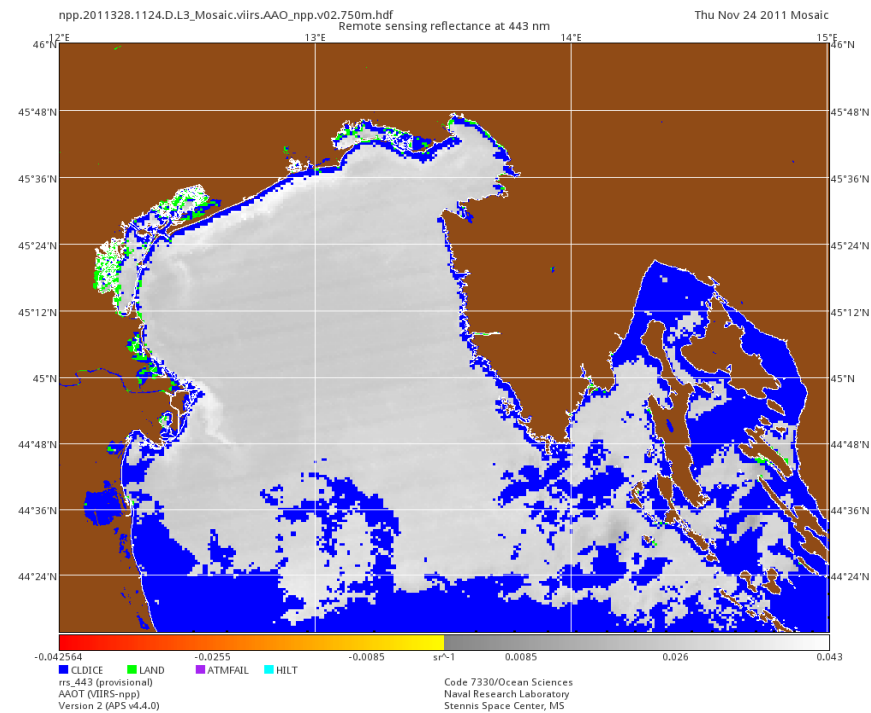
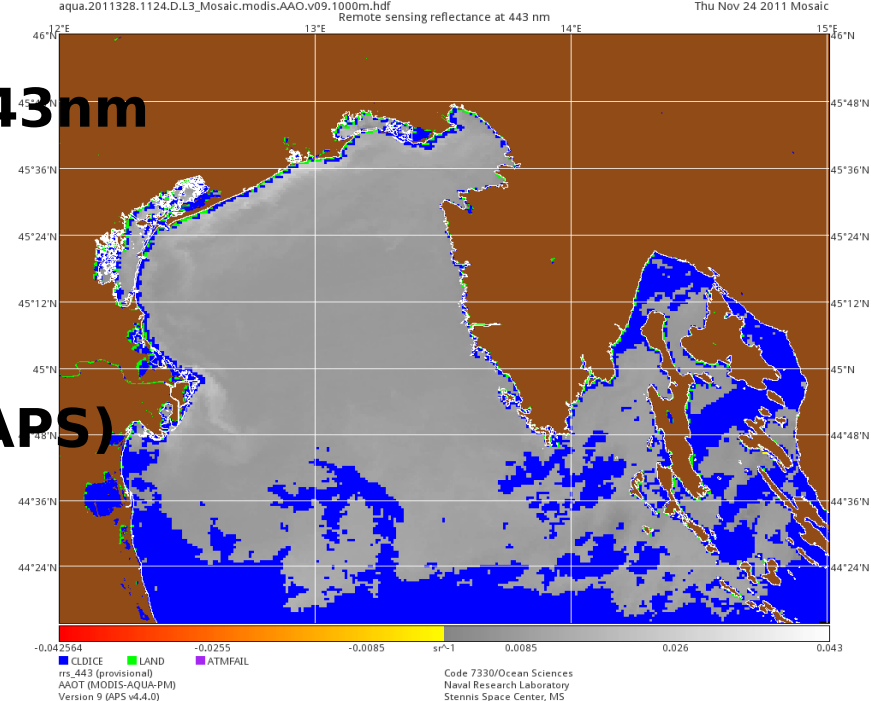
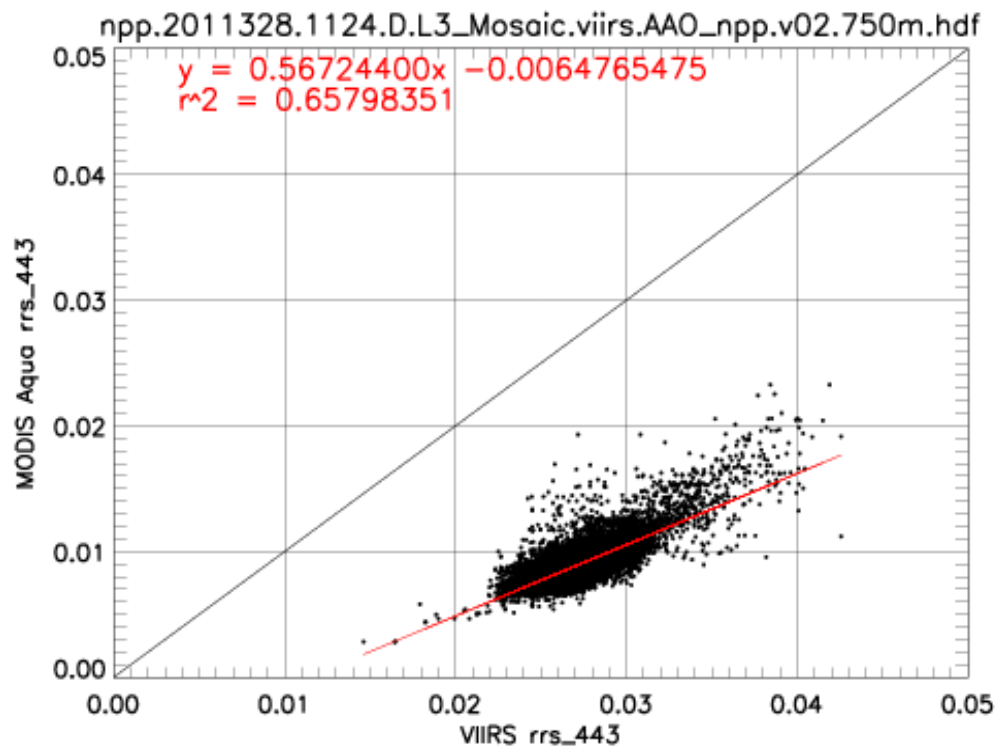
S rrs 443nm vs. MODIS Aqua rrs 443nm Northern Adriatic (AAOT)



November 24, 2011



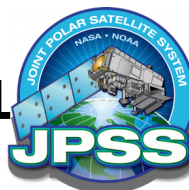
L Automated Processing System (APS)



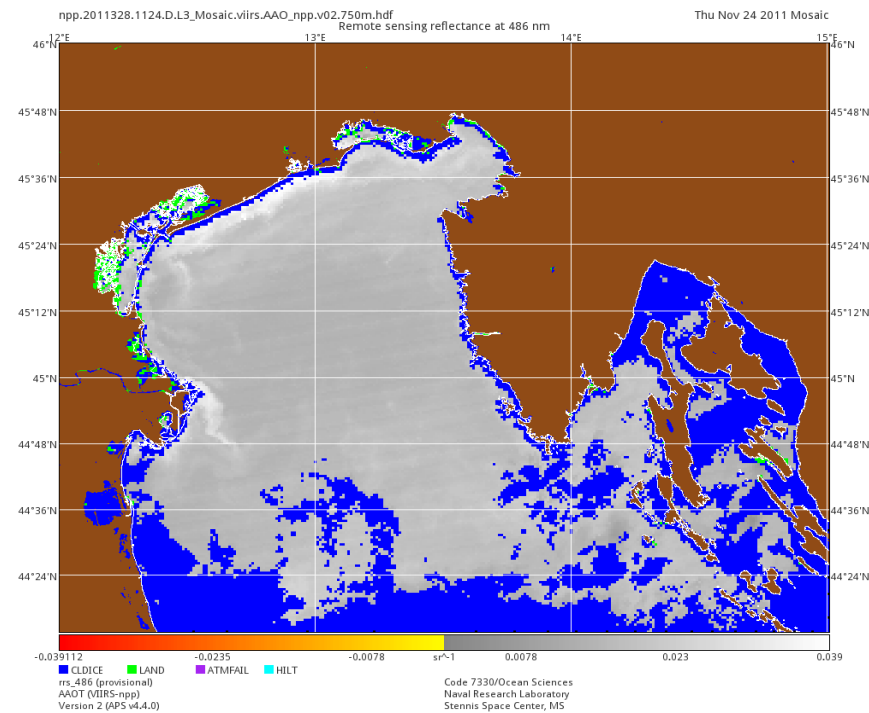
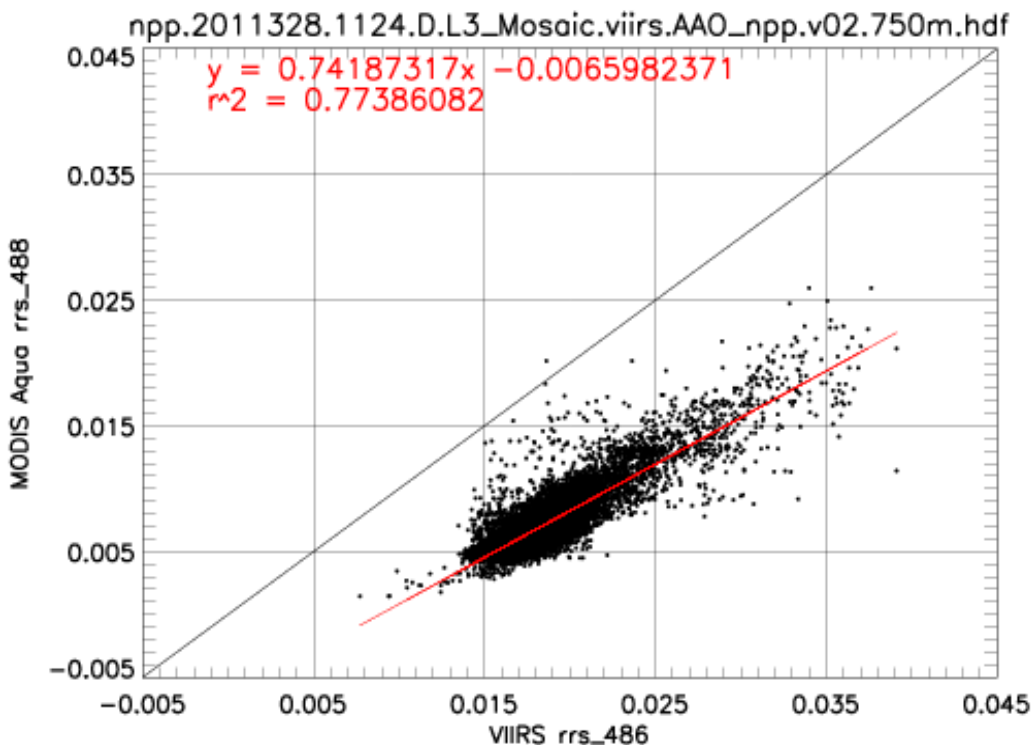
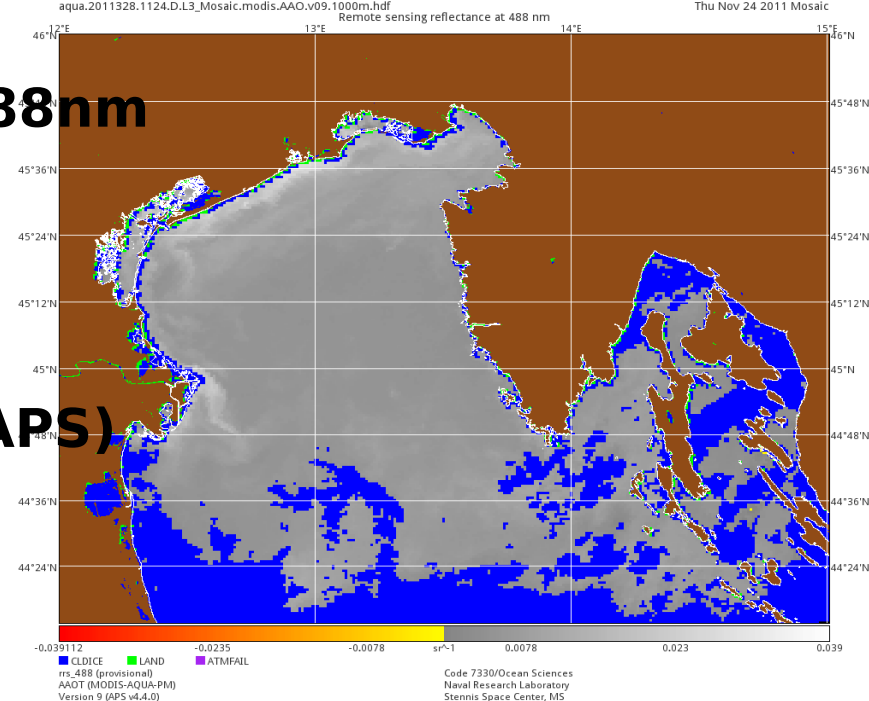
S rrs 486nm vs. MODIS Aqua rrs 488nm Northern Adriatic (AAOT)



November 24, 2011



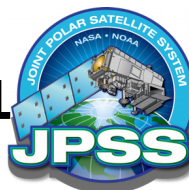
L Automated Processing System (APS)



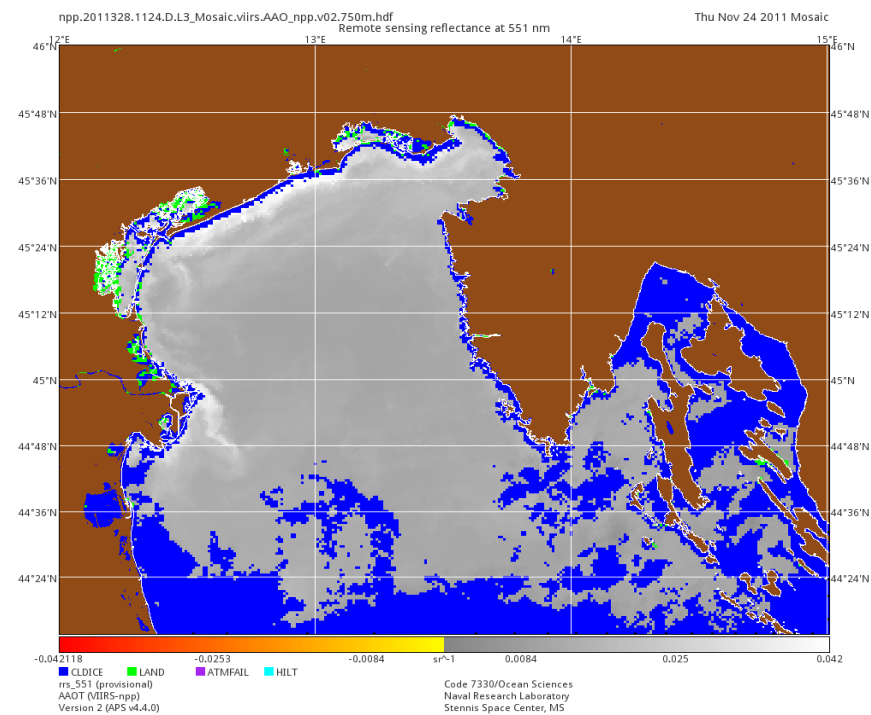
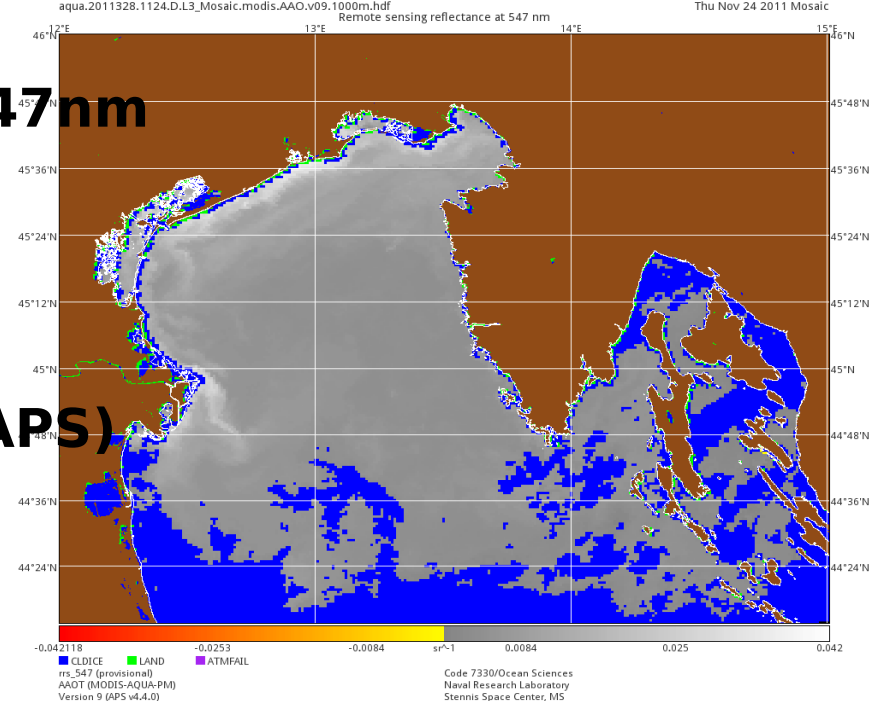
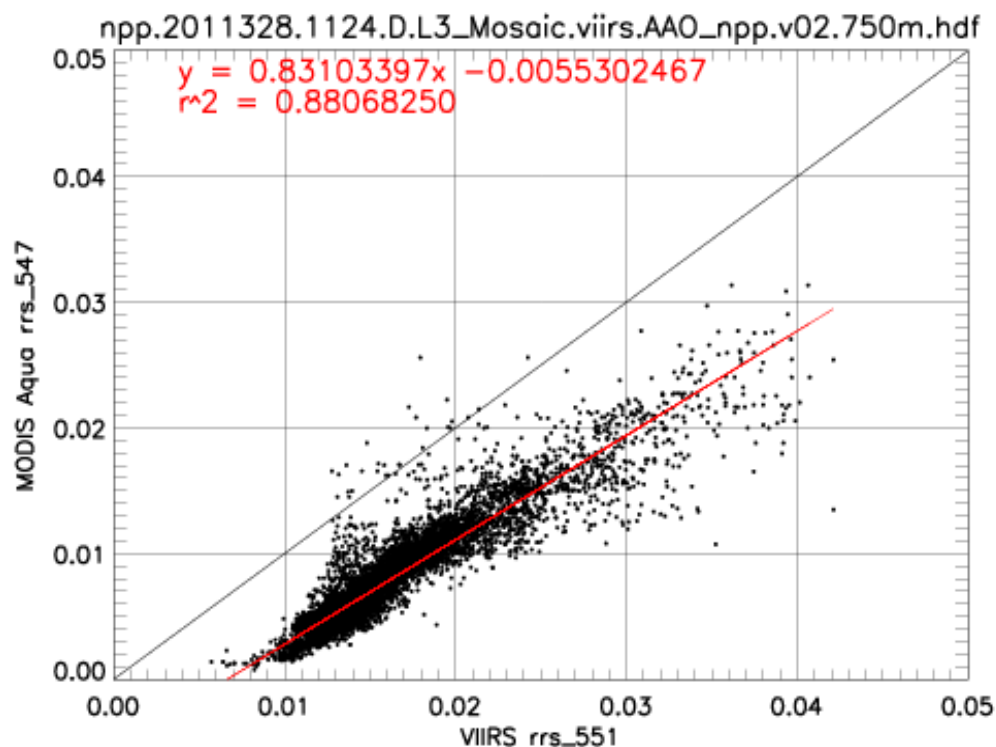
S rrs 551nm vs. MODIS Aqua rrs 547nm Northern Adriatic (AAOT)



November 24, 2011



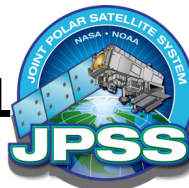
L Automated Processing System (APS)



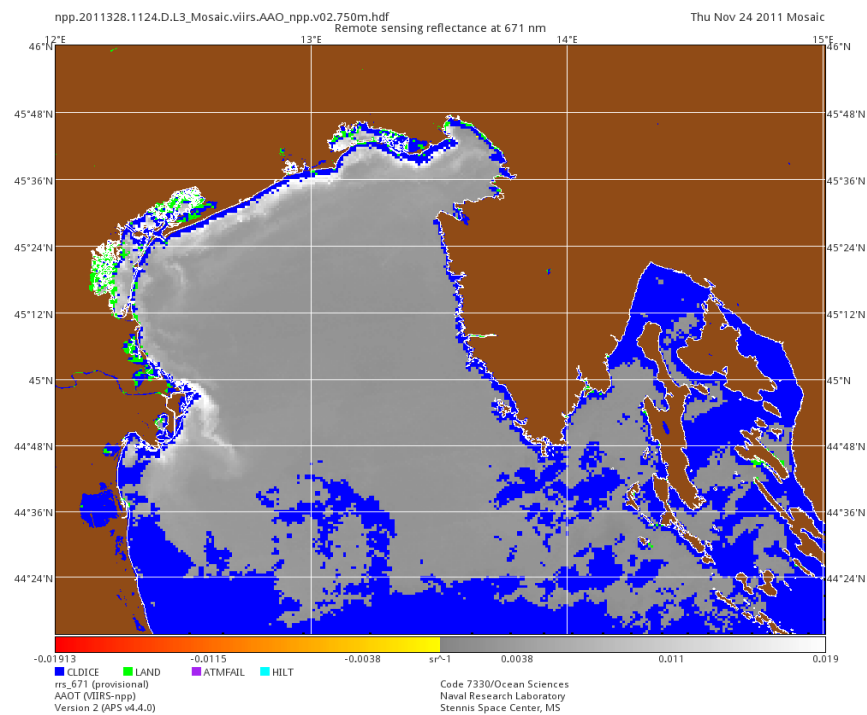
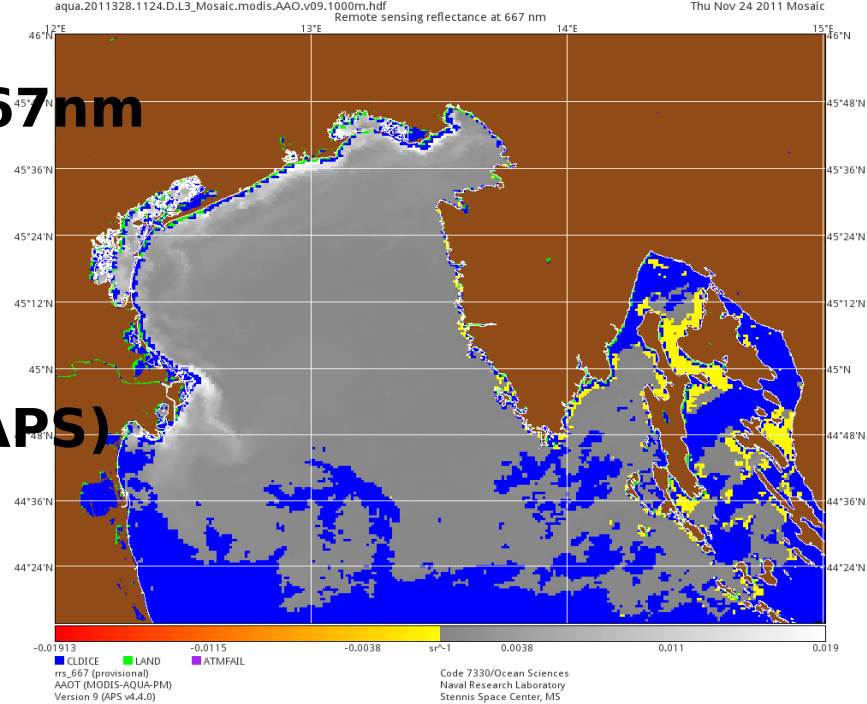
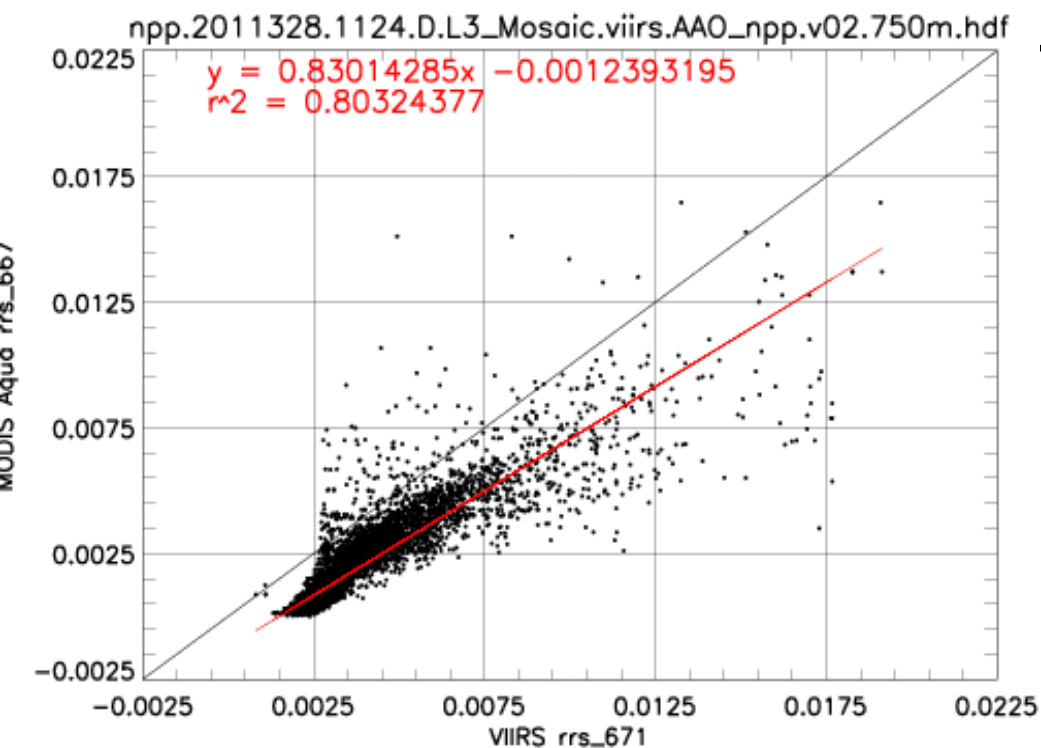
S rrs 671nm vs. MODIS Aqua rrs 667nm Northern Adriatic (AAOT)



November 24, 2011



L Automated Processing System (APS)



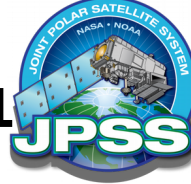
VIIRS at 443nm vs. MODIS Aqua at 443nm

Total Absorption - QAA Algorithm

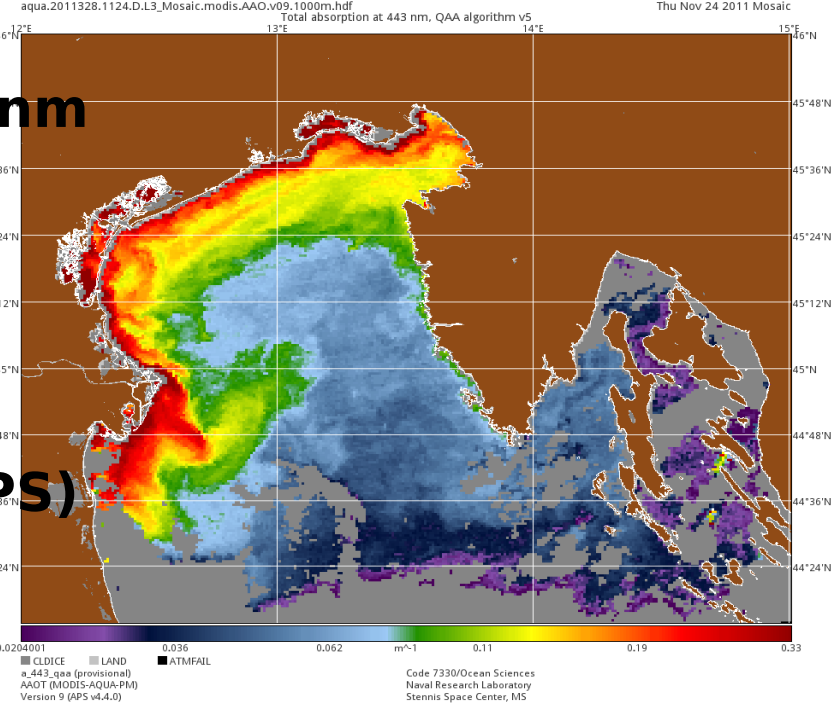
Northern Adriatic (AAOT)



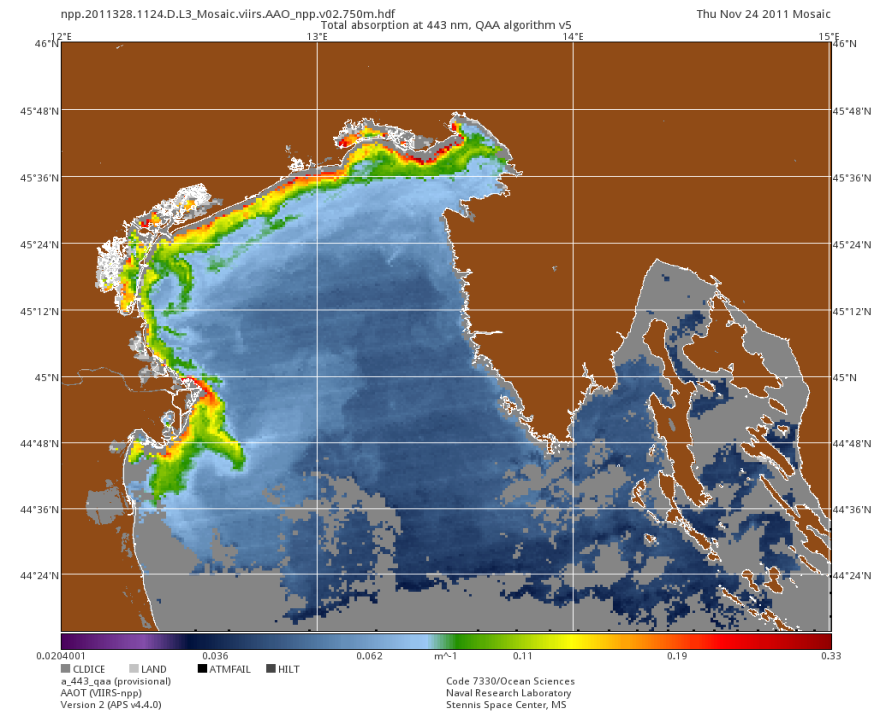
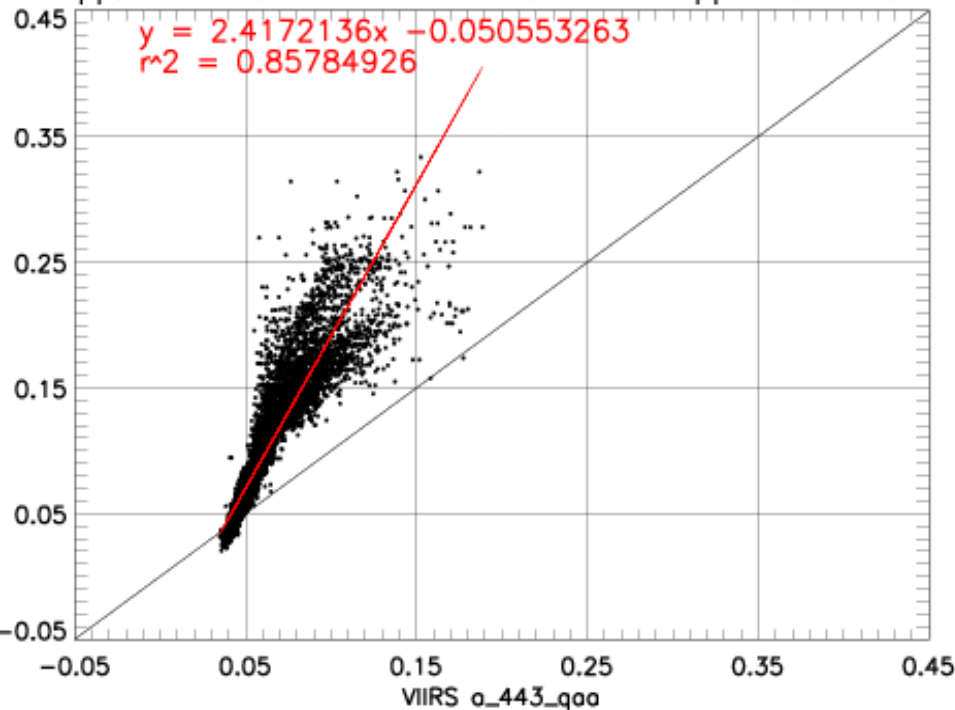
November 24, 2011



Automated Processing System (APS)



npp.2011328.1124.D.L3_Mosaic.viirs.AAO_npp.v02.750m.hdf



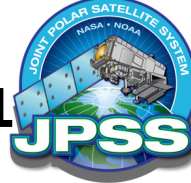
5 bbt 551nm vs. MODIS Aqua bbt 547nm

Total Backscattering - QAA Algorithm

Northern Adriatic (AAOT)

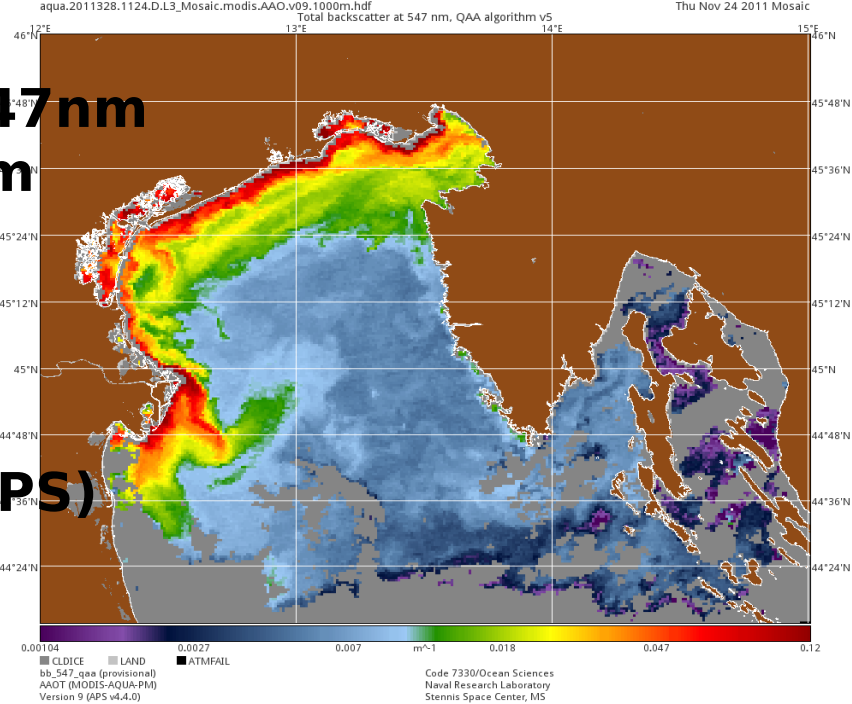
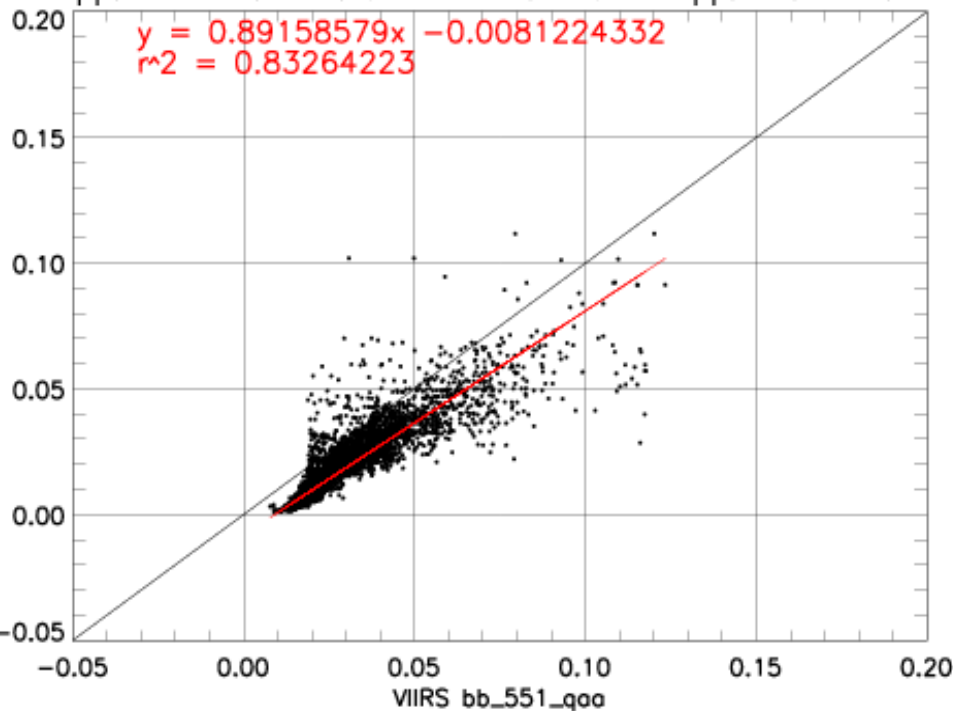


November 24, 2011

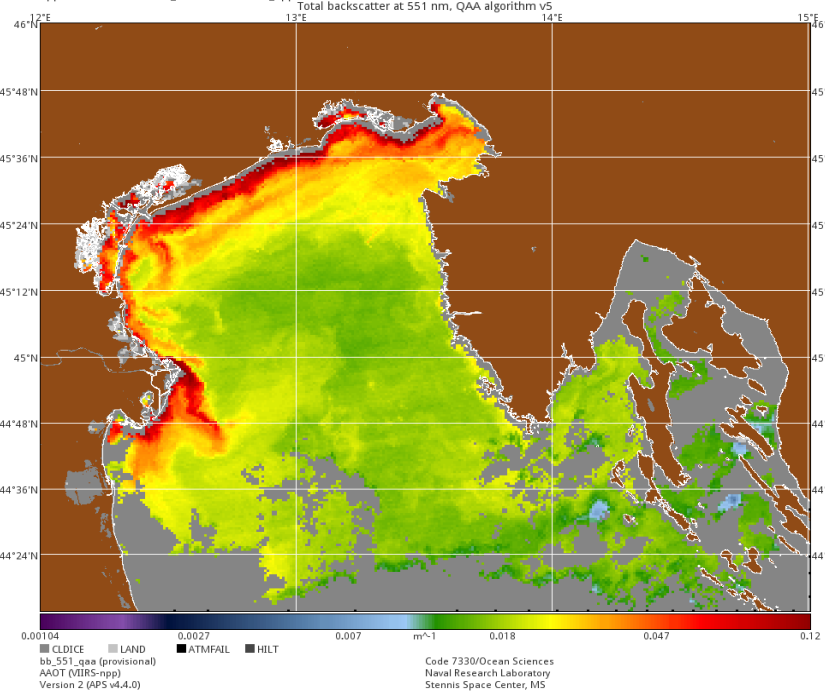


L Automated Processing System (APS)

npp.2011328.1124.D.L3_Mosaic.viirs.AAO_npp.v02.750m.hdf



npp.2011328.1124.D.L3_Mosaic.viirs.AAO_npp.v02.750m.hdf



VIIRS chlor_a vs. MODIS Aqua chl_oc3 Chlorophyll Northern Adriatic (AAOT)



November 24, 2011



Automated Processing System (APS)

